<220>		a	
<223>	Description of Artificial	sequence:random	
	synthetic sequence		
<400>	۵		
	ecett cetet		15
etttt	CCCC CCCC		
<210>	10		-
<211>	28		
<212>	DNA		
<213>	Artificial Sequence		
<220>		a	
<223>	Description of Artificial	Sequence:random	
	synthetic sequence		
<400>	10		
	actot agogogtata gttgccat		28
aaacg	.ccc agogogoaca googoom		
<210>	11		
<211>	28		
<212>	DNA		
<213>	Artificial Sequence		
<220>	a	Samuence: random	
<223>	Description of Artificial	sequence: random	
	synthetic sequence		
<400>	11		
	aacta tacgcgctag agtcgttt		28
J.J.	-		
<210>	12		
<211>			
<212>			
<213>	Artificial Sequence		
.000			
<220>	Description of Artificial	Sequence:random	
~443 >	synthetic sequence		
	-1 and		
<400>	12		
	coacc atoct		15

<210>	13	
<211>	30	
<212>	DNA	
<213>	Artificial Sequence	
	- ,	
<220>		
<223>	Description of Artificial Sequence:random	
•	synthetic sequence	
<400>	13	
agcate	gtcg ataggaaacg actctagcgc	30
<210>	14	
<211>	15	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: random	
	synthetic sequence	
<400>	14	
gcgcta	agagt cgttt	15
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence: random	
	synthetic sequence	
.400	15	
<400>		2 ^
agcato	gteg ataggatgge aactataege	30
<210>	16	
<211>		
<211>		
	Artificial Sequence	
<2±3>	vicitionar pedaence	
<220>		
	Description of Artificial Sequence:random	
~~~		
	synthetic sequence	

<400>	16	
gtcga	tagga aacgactcta gcgc	24
<210>	17	
<211>	30	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: random	
	synthetic sequence	
<400>	17	
agcat	ggttg ataggaaacg actctagege	30
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: random	
	synthetic sequence	
<400>		
agcat	gtttg ataggaaacg actctagcgc	30
<210>	19	
<211>		
<212>	DNA	
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:random	
	synthetic sequence	
<400>	19	
tctcaa	actog ta	12
<210>		
<211>		
<212>		
J212-	Artificial Companse	